Notification of Hazardous Waste Si

17. Unknown 18. ☑ Other (Specify)

Industrial Wastewater Treatment Sludge

United States Environmental Protection Agency Washington DC 20460

This initial notification information is required by Section 103(c) of the Comprehensive Environmental Response, Compen- paper. Indicate the letter of the item sation, and Liability Act of 1980 and must be mailed by June 9, 1981.

Please type or print in ink. If you need additional space, use separate sheets of which applies.

Α	Person Required to Notify:		Ganaral Mators Comparation (New Departure Hyest)						
	Enter the name and address of the person or organization required to notify.		Name General Motors Corporation (New Departure Hyatt)						
			Street	2509 Ha	ayes Aveni	ıe			
			City	Sandus	ky		State Ohio	Zip Code	44870
В	Site Location:								
	Enter the common name (if known) and actual location of the site.		Name of Site	e Gene	ral Motors	Corpor	ation (New D)epartur	e Hyatt)
			Street 2509 Hayes Avenue						
			City	Sandı	usky County	Erie	State Ohio	Zip Code	44870
\overline{c}	Person to Contact:		_ 	Dana	ZBRy				
C	Enter the name, title (if applicable), and business telephone number of the person to contact regarding information submitted or this form.		Name (Last,	First and Title	Hare, R	obert W	., Environme	ental En	gineer
			Phone (419) 627	-7076				
			1110.10	413) 021	1010	-			
 D	Dates of Waste Handling:								
	Enter the years that you estimate waste treatment, storage, or disposal began and ended at the site.		From (Year)	1947	To (Year)	Early	1960s (Estim	nated)	
E	Waste Type: Choose the opti	ion you pre	efer to con	nplete					
E	Waste Type: Choose the option I: Select general waste tyou do not know the general waste encouraged to describe the site.	types and so	urce catego sources, ye	ories. If ou are		Conservati	n is available to pe on and Recovery A Part 261).		
E	Option I: Select general waste t you do not know the general wa	types and so este types or in Item I—D	ource catego sources, you escription o	ories. If ou are of Site.	Resource regulations Specific T EPA has a listed in the appropriate the list of contacting	Conservation (40 CFR) ype of Wassigned a few regulation of four-digital departments of the control of the cont	on and Recovery A Part 261).	to each haz 3001 of RO exces provides can be obt	Section 3001 zardous waste CRA. Enter the ed. A copy of tained by
E	Option I: Select general waste to you do not know the general was encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. 1. Organics	types and so ste types or in Item I—D Source o Place an boxes.	ource catego sources, you escription of f Waste: X in the ap	ories. If ou are of Site.	Resource of regulations Specific T EPA has a listed in the appropriate the list of	Conservation (40 CFR) ype of Wassigned a few regulation of four-digital departments of the control of the cont	on and Recovery A Part 261). ste: four-digit number ons under Section t number in the bo wastes and codes	to each haz 3001 of RO exces provides can be obt	Section 3001 zardous waste CRA. Enter the ed. A copy of tained by
E	Option I: Select general waste to you do not know the general was encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category 1. Organics 2. It Inorganics	stypes and so ste types or in Item I—D Source o Place an boxes. 1. Mir 2. Cor	ource catego sources, you escription of f Waste: X in the ap hing	ories. If ou are of Site.	Resource regulations Specific T EPA has a listed in the appropriate the list of contacting	Conservation (40 CFR) ype of Wassigned a few regulation of four-digital departments of the control of the cont	on and Recovery A Part 261). ste: four-digit number ons under Section t number in the bo wastes and codes	to each haz 3001 of RO exces provides can be obt	Section 3001 zardous waste CRA. Enter the ed. A copy of tained by
E	Option I: Select general waste to you do not know the general was encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category 1. □ Organics 2. ☒ Inorganics 3. □ Solvents	types and so ste types or in Item I—D Source o Place an boxes. 1. □ Mir 2. □ Cor 3. □ Tex	ource catego sources, you escription of f Waste: X in the ap hing histruction tiles	ories. If ou are of Site.	Resource regulations Specific T EPA has a listed in the appropriate the list of contacting	Conservation (40 CFR) ype of Wassigned a few regulation of four-digital departments of the control of the cont	on and Recovery A Part 261). ste: four-digit number ons under Section t number in the bo wastes and codes	to each haz 3001 of RO exces provides can be obt	Section 3001 zardous waste CRA. Enter the ed. A copy of tained by
E	Option I: Select general waste to you do not know the general was encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category 1. □ Organics 2. ☒ Inorganics 3. □ Solvents 4. □ Pesticides	stypes and so stee types or in Item I—D Source of Place and boxes. 1. □ Mir 2. □ Cor 3. □ Tex 4. □ Fer	ource categorsources, yources,	ories. If ou are of Site. propriate	Resource regulations Specific T EPA has a listed in the appropriate the list of contacting	Conservation (40 CFR) ype of Wassigned a few regulation of four-digital departments of the control of the cont	on and Recovery A Part 261). ste: four-digit number ons under Section t number in the bo wastes and codes	to each haz 3001 of RO exces provides can be obt	Section 3001 zardous waste CRA. Enter the ed. A copy of tained by
E	Option I: Select general waste to you do not know the general was encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category 1. □ Organics 2. ☒ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals	types and so stee types or in Item I—D Source of Place an boxes. 1. □ Mir 2. □ Cor 3. □ Tex 4. □ Fer 5. □ Pap	source categorsources, yources, yources	ories. If ou are of Site. propriate	Resource regulations Specific T EPA has a listed in the appropriate the list of contacting	Conservation (40 CFR) ype of Wassigned a few regulation of four-digital departments of the control of the cont	on and Recovery A Part 261). ste: four-digit number ons under Section t number in the bo wastes and codes	to each haz 3001 of RO exces provides can be obt	Section 3001 zardous waste CRA. Enter the ed. A copy of tained by
E	Option I: Select general waste to you do not know the general was encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category 1. □ Organics 2. ☒ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids	types and so este types or in Item I—D Source of Place and boxes. 1. Mir 2. Cor 3. Tex 4. Fer 5. Pap 6. Lea	ource categorsources, yources,	ories. If ou are of Site. propriate	Resource regulations Specific T EPA has a listed in the appropriate the list of contacting	Conservation (40 CFR) ype of Wassigned a few regulation of four-digital departments of the control of the cont	on and Recovery A Part 261). ste: four-digit number ons under Section t number in the bo wastes and codes	to each haz 3001 of RO exces provides can be obt	Section 3001 zardous waste CRA. Enter the ed. A copy of tained by
E	Option I: Select general waste to you do not know the general waste to general waste. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category 1. □ Organics 2. ☒ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases	types and so este types or in Item I—D Source of Place and boxes. 1.	ource categorsources, yources,	ories. If ou are of Site. propriate g ng undry	Resource regulations Specific T EPA has a listed in the appropriate the list of contacting	Conservation (40 CFR) ype of Wassigned a few regulation of four-digital departments of the control of the cont	on and Recovery A Part 261). ste: four-digit number ons under Section t number in the bo wastes and codes	to each haz 3001 of RO exces provides can be obt	Section 3001 zardous waste CRA. Enter the ed. A copy of tained by
E	Option I: Select general waste to you do not know the general waste to general waste. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category 1. □ Organics 2. ☒ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs	types and so stee types or in Item I—D Source o Place an boxes. 1. □ Mir 2. □ Cor 3. □ Tex 4. □ Fer 5. □ Pap 6. □ Lea 7. □ Iror 8. □ Che	ource categorsources, yources,	ories. If ou are of Site. propriate propriate undry	Resource regulations Specific T EPA has a listed in the appropriate the list of contacting	Conservations (40 CFR) ype of Wassigned a few regulation of four-digital departments of the conservations of the	on and Recovery A Part 261). ste: four-digit number ons under Section t number in the bo wastes and codes	to each haz 3001 of RO exces provides can be obt	Section 3001 zardous waste CRA. Enter the ed. A copy of tained by
E	Option I: Select general waste to you do not know the general waste encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category 1. □ Organics 2. ☒ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. ☒ Mixed Municipal Waste	types and so stee types or in Item I—D Source or Place and boxes. 1. □ Mir 2. □ Cor 3. □ Tex 4. □ Fer 5. □ Pap 6. □ Lea 7. □ Iror 8. □ Che 9. □ Plat	ource categorsources, yources,	ories. If ou are of Site. propriate ng undry neral ing	Resource regulations Specific T EPA has a listed in the appropriate the list of contacting	Conservations (40 CFR) ype of Wassigned a few regulation of four-digital departments of the conservations of the	on and Recovery A Part 261). ste: four-digit number ons under Section t number in the bo wastes and codes	to each haz 3001 of RO exces provides can be obt	Section 3001 zardous waste CRA. Enter the ed. A copy of tained by
E	Option I: Select general waste to you do not know the general waste encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category 1. □ Organics 2. ☒ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. ☒ Mixed Municipal Waste 10. ☒ Unknown	types and so stee types or in Item I—D Source of Place and boxes. 1. □ Mir 2. □ Cor 3. □ Tex 4. □ Fer 5. □ Pap 6. □ Lea 7. □ Iror 8. □ Che 9. □ Plat 10. □ Mil	ource categorsources, yources,	ories. If ou are of Site. propriate g ng undry neral ing unition	Resource regulations Specific T EPA has a listed in the appropriate the list of contacting	Conservations (40 CFR) ype of Wassigned a few regulation of four-digital departments of the conservations of the	on and Recovery A Part 261). ste: four-digit number ons under Section t number in the bo wastes and codes	to each haz 3001 of RO exces provides can be obt	Section 3001 zardous waste CRA. Enter the ed. A copy of tained by
E	Option I: Select general waste to you do not know the general waste encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category 1. □ Organics 2. ☒ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. ☒ Mixed Municipal Waste	types and so stee types or in Item I—D Source of Place and boxes. 1.	ource categorsources, yources,	ories. If ou are of Site. propriate g ng undry neral ing unition	Resource regulations Specific T EPA has a listed in the appropriate the list of contacting	Conservations (40 CFR) ype of Wassigned a few regulation of four-digital departments of the conservations of the	on and Recovery A Part 261). ste: four-digit number ons under Section t number in the bo wastes and codes	to each haz 3001 of RO exces provides can be obt	Section 3001 zardous waste CRA. Enter the ed. A copy of tained by
E	Option I: Select general waste to you do not know the general waste encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category 1. □ Organics 2. ☒ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. ☒ Mixed Municipal Waste 10. ☒ Unknown	types and so stee types or in Item I—D Source of Place and boxes. 1.	ource categorsources, yources, yources, yources, yources, yources, yources, yources, yources, xin the appoint of the struction of the struction of the struction of the struction, yources, your	ories. If ou are of Site. propriate g ng undry neral ing unition ductors	Resource regulations Specific T EPA has a listed in the appropriate the list of contacting	Conservations (40 CFR) ype of Wassigned a few regulation of four-digital departments of the conservations of the	on and Recovery A Part 261). ste: four-digit number ons under Section t number in the bo wastes and codes	to each haz 3001 of RO exces provides can be obt	Section 3001 zardous waste CRA. Enter the ed. A copy of tained by
E	Option I: Select general waste to you do not know the general waste encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category 1. □ Organics 2. ☒ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. ☒ Mixed Municipal Waste 10. ☒ Unknown	types and so stee types or in Item I—D Source of Place and boxes. 1.	ource categorsources, yources,	ories. If ou are of Site. propriate g ng undry neral ing unition ductors	Resource regulations Specific T EPA has a listed in the appropriate the list of contacting	Conservations (40 CFR) ype of Wassigned a few regulation of four-digital departments of the conservations of the	on and Recovery A Part 261). ste: four-digit number ons under Section t number in the bo wastes and codes	to each haz 3001 of RO exces provides can be obt	Section 3001 zardous waste CRA. Enter the ed. A copy of tained by
E	Option I: Select general waste to you do not know the general waste encouraged to describe the site. General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category 1. □ Organics 2. ☒ Inorganics 3. □ Solvents 4. □ Pesticides 5. □ Heavy metals 6. □ Acids 7. □ Bases 8. □ PCBs 9. ☒ Mixed Municipal Waste 10. ☒ Unknown	types and so stee types or in Item I—D Source of Place and boxes. 1.	ource categorsources, yources,	ories. If ou are of Site. propriate g ng undry neral ing unition ductors	Resource regulations Specific T EPA has a listed in the appropriate the list of contacting	Conservations (40 CFR) ype of Wassigned a few regulation of four-digital departments of the conservations of the	on and Recovery A Part 261). ste: four-digit number ons under Section t number in the bo wastes and codes	to each haz 3001 of RO exces provides can be obt	Section 3001 zardous waste CRA. Enter the ed. A copy of tained by

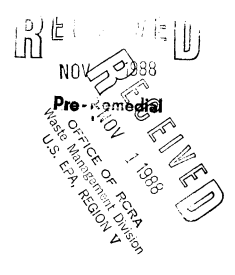
Form Approved OMB No. 2000-0138 EPA Form 8900-1

	Notification of Hazardous Waste Site	Side Two	• • • • • • •				
F	Waste Quantity:	Facility Type	Total Facility Waste Amount				
	Place an X in the appropriate boxes to indicate the facility types found at the site.	1. ☐ Piles 2. ☐ Land Treatment	cubic feet Unknown				
	In the "total facility waste amount" space give the estimated combined quantity (volume) of hazardous wastes at the site using cubic feet or gallons.	3. St Landfill	gallons				
		4. 🗆 Tanks	Total Facility Area				
		5. Impoundment6. Underground Injection	square feet (Est.) 200,000 Sq. Ft.				
	In the "total facility area" space, give the estimated area size which the facilities occupy using square feet or acres.	7. ☐ Drums, Above Ground 8. ☐ Drums, Below Ground	acres (Est.) 4 Acres				
		9. Other (Specify)					
G	Known, Suspected or Likely Releases to the Environment:						
	Place an X in the appropriate boxes to indic or likely releases of wastes to the environm	☐ Known ☐ Suspected 反 Likely ☐ None					
	Note: Items Hand I are optional. Completi hazardcus waste sites. Although completi	ng these items will assist EPA and Stat ng the items is not required, you are er	te and local governments in locating and assessing accouraged to do so.				
H	Sketch Map of Site Location: (Option	nal)					
	Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate the site location. Draw an arrow showing the direction north. You may substitute a publishing map showing the site location.						
	See Attached Map						
i	Description of Site: (Optional)						
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.						
J	Signature and Title:						
	The person or authorized representative	Name Thomas J. Ruble, (GMC Sy Owner, Present				
	(such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address in item A). For other persons providing notification, the signature is optional. Check the boxes which best describe the relationship to the site of the person	Street 2509 Hayes Avenue					
		city Sandusky State	Objo 44970 Operator, Present				
		Signature Monno	☐ Other Date 10-19-88				
	required to notify. If you are not required to notify check "Other".	Signature L'action 1 10					



October 17, 1988

U. S. Environmental Protection Agency Office of Hazardous Waste Sites Notifications 230 South Dearborn Chicago, Illinois 60604



Gentlemen:

During the late 1940s, through the early 1960s (estimated) this facility operated an On-site Sludge Disposal Area. It is suspected that sludges from Wastewater Treatment Operations from that time period were disposed of at this area. Operating records are not available from this time period, but it is also suspected the treatment sludges, based on current regulations, would have been considered F006 waste.

The general geological conditions in this area are primarily dense, low porosity clay. This area is believed to have been covered with several feet of earthen material during facility expansion activities in the mid 1960s. Determination of the size of this facility is difficult, but is estimated to be approximately three (3) to four (4) acres in area and six (6) to eight (8) feet in depth. The values reported on the notification form are based on these estimates.

Another small area East of the above area is thought to have been a Sludge Drying Area, used to dry the sludge prior to placement in the On-Site Disposal Area.

The Wastewater Treatment Operation at that time was comprised of oily wastewater and weak plating rinse water treated using Ferrous Sulfate (Flocculant/Reductant) and Lime (pH adjust). The clarifier slurry generated was then pumped to concrete sludge thickening basins. Decanted water was drained back to the treatment process. The thickened sludge was then pumped to a lagoon for dewatering and ultimately placed in the Disposal Area.



U. S. Environmental Protection Agency

October 17, 1988

Records available at this time do not clearly document the reason for not filing a notification for this site in 1981. At the time, this facility was in the process of preparing a delisting petition for sludges similar to this material and could have had a bearing on the lack of notification. Another possible reason is the misinterpretation of the regulation relative to the site being identified on maps submitted as part of the Hazardous Waste Permit Application in 1980. Whatever the reason then, it has recently come to our attention that this notification is, in fact, necessary and is herein submitted.

If you have any questions regarding this matter, please contact the writer at (419) 627-7076.

Sincerely,

Robert W. Hare Environmental Engineer

dor Encl







U. S. Environmental Protection Agency Office of Hazardous Waste 230 South Dearborn Attn: Sites Notifications Chicago, Illinois 60604



5HS 12 SHE

			14-	
Ų,	S. EPA- IAAIL	REGION Y	INTEROFFICE ROUTING	·
10	CODE	LOCATION		FROM
• • • •	SRA	lack 14	OFFICE OF REGIONAL ADMINISTRATOR	1, 400
	RPA	lick 14	I OFFICE OF PUBLIC AFFAIRS	1 4
	RP		BEGINE A FIRMANA	d - 1
	SGL	TUB IO	OFFICE OF GREAT LAKES HATIOHAL PROGRAMS	1 1
	50	106-5	OFFICE OF REGIONAL COUNSEL	1 1
	50A	THE] A]P}DATEH/TOPICS_A_GENERAL_[AN_BRANCH	
	1505	1148 3	T SOLIO MASTE & ÉMERGENCY PÉSPONSE BRANCH	1 1
	ENA	18 11	the hunting a monocement people with	1 1
	EM	搅拌	1 PDUINGUESTI BEGIED READER	1 - 1
	SM	177 1	FINANCIAL MANAGEMENT BRANCH	1 1
			FINANCIAL MANAGEMENT BRANCH	1 1
	SPRIS SPE	1377, 14	BRANTS MANAGEMENT SECTION MANAGEMENT SERVICES REARCH	()
	insc	198 4	CONTRACTS & PROCLUPERA NT SECTION	1 1
	SHEW	1538-7	OFFICE SERVICES UNIT-WAREHOUSE STAFF	4
	SH'Z-	liä:ir-	COMPIC ANTS STAT	
	SMI	JCK-16	THEORMATION MANAGEMENT BRANCH	1
	5145	168-18	PERSONNEL READER	11
	154	JCF - 76	TAIN & WADIATION DIVISION	
	SAN	JCK-26	I AIR & RADIATION BRANCH	
	SAC	JCK-26	ATR COMPLIANCE BRANCH	
	15W	TUB-8	IWATER DIVISION	
	500	TUB-9	OFFICE OF GROUND WATER	+
	590	TUB-8	WATER OUALITY BRANCH	╅╼╾┨
	5VOC	TUB-8	COMPLIANCE SECTION	1
	Kude -	TUN A	PRANT SECTION	+
	5405 5900	TUB B	PLANNING & STANDARDS SECTION	11
-	S JANU	i Tue e	AQUATIC RESOURCES UNIT	l l
	15W	1108 ŷ	MUNICIPAL FACILITIES BRANCH	1 1
	SWF	TUB B	ENVIRONMENTAL PLANNING SECTION	
1	SUTH	1112 7	STATE PROMINAN MANAGEMENT SECTION	1
	šin'	108 9	SAFF ORTHETHS WATER BRANCH	1 1
•		, .,,,,	I had nothering bottle belonder	1 1
	-	JCK-12	WASTE MANAGEMENT DIVISION	11
V	5HS	JCK-11	OFFICE OF SUPERFUND	11
K	SUSCI	BICHTON	ENERGENCY RESPONSE BRANCH-RESP. SECT. I	11
	SHR	JCK-13	OFFICE OF RCRA	I
			1 PDD 1 RANGE DO 31 - PRIVINGE - X TO 1 PIAN	·
	55	536-10	PRYTRONPENTAL SCIENCES DIVISION	.
	SSCRE	516 10 01110	CENTRAL REGIONAL LABORATORY	4 1
	55700 55700	1636 9	FASTERN DISTRICT OFFICE	1
1	SSMOA	536-10	MONITORING & QUALITY ASSURANCE BRANCH	1 1
	SSPT	536-7	PESTICIOES & TOXIC SUBSTANCES BRANCH	11
			4	
	5CC1	JCK-4	OFFICE OF CRIMINAL INVESTIGATIONS	
1	SOIGN	10 V-4	OFFICE OF INSPECTOR GENERAL/AUDITS	71
		10 W 4	office of inspector general/investigations	:
		, intol l	THE ECONITY COMMENTALL ACTIONS	
		•		

REMARKS:

CERCLA BEPTE TON

REMEDIAL & ENFORCEMENT RESPONSE BRANCH